

PAT-NO: JP363147673A

DOCUMENT- IDENTIFIER: JP 63147673 A

TITLE: PASSBOOK ISSUING SYSTEM

PUBN-DATE: June 20, 1988

INVENTOR- INFORMATION:

NAME

FUJIMAKI, BUNICHI
TAKAHASHI, HIDEKI

ASSIGNEE- INFORMATION:

NAME	COUNTRY
HITACHI LTD	N/A
KK HITACHI COMPUTER ELECTRON	N/A

APPL-NO: JP61295560

APPL-DATE: December 11, 1986

INT-CL (IPC): B41J013/26, B41J003/44 , G06F015/30 , G06K015/16 ,
G07D009/00

US-CL-CURRENT: 400/61, 400/73

ABSTRACT:

PURPOSE: To contrive automation of a stamping process, by reading a stamp pattern image of a customer by a stamp reader, registering the read image into an image file, transmitting the registered image to a terminal device at the time of issuing a passbook, and printing the image as a stamp pattern on a passbook to be newly issued, by a printing mechanism of the terminal device.

CONSTITUTION: A stamp pattern of a customer read by a stamp reader 10 is registered into an image file 3 in a terminal controller 4, a central processor

1 or the like together with the customer's ID number or the like. When the central processor 1 receives a request for issuing a passbook, the processor 1 immediately incorporates a stamp pattern corresponding to the issue request into passbook issue information. The information is transmitted from the central processor 1 to a terminal device 5 for issuing the passbook, and is analyzed by the terminal device 5. In addition to a normal process such as printing of transaction data on the passbook 15, printing of the stamp pattern through image processing is performed by a printing mechanism 7 of the terminal device 5, and the passbook 15 is issued.

COPYRIGHT: (C)1988,JPO&Japio